## Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

- 1. (Currently amended) A first electronic device for executing an application, comprising;
- [[•]] application data upon execution of said the application, wherein said application data represents a state of said application,
- [[\*]] a <u>hardware</u> central <u>eontrol processing</u> unit for processing said application data according to a locally generated method <u>call</u>, <u>wherein said method call</u> is generated in response to an input action and wherein said method call is an application-readable instruction causing a <u>change</u> to the application data and causing the change to be made to the copy of the application data.
  - [[•]] an interface for transmitting messages to another a second electronic device,
- [[•]] a synchronization entity for generating a description of said method call, said description being in a higher level language than the method call and for passing said description to said interface,
  - said first electronic device comprising
- the application data upon execution of said application.
- said-central control unit for processing-said application-data according a locally generated method-call;
- said interface for transmitting messages to said a second electronic device,
- said synchronization entity for generating a description of said method call and for passing said description to said interface;
  - [[•]] said another second electronic device comprising
    - [[•]] a copy of said application data,

Serial Number 10/525604 Docket Number CH920010067US1 Amendment Page 3 of 7

[[\*]] another a second interface for receiving messages from said first electronic device

[[•]] another a second synchronization entity for receiving said description from said interface and for deriving a method call from said description being executable on said second electronic device, and

[[\*]] another a second central control unit for processing said copy of application data according to said derived method call generated in response to an input action and wherein said method call is an application-readable instruction causing a change to said application data when being processed,

 $[[\bullet\ ]]$  a register for storing descriptions of method calls that could not be transmitted to said other

second electronic device, wherein:

said synchronization entity is software implemented,
said method call is generated in response to an input action.

said application data represent a state of said application, and

wherein said method call is an application readable instruction causing a change to said application data when being processed.

[[•]] a log for storing said description,

[[•]] a rollback entity for reading said log and for verifying said application data, and

[[•]] a session clipboard for shared use.

2-20 (Canceled)